

81256 418
PCT/US 4/03791
R0/US 09 JUN 1994

1/31

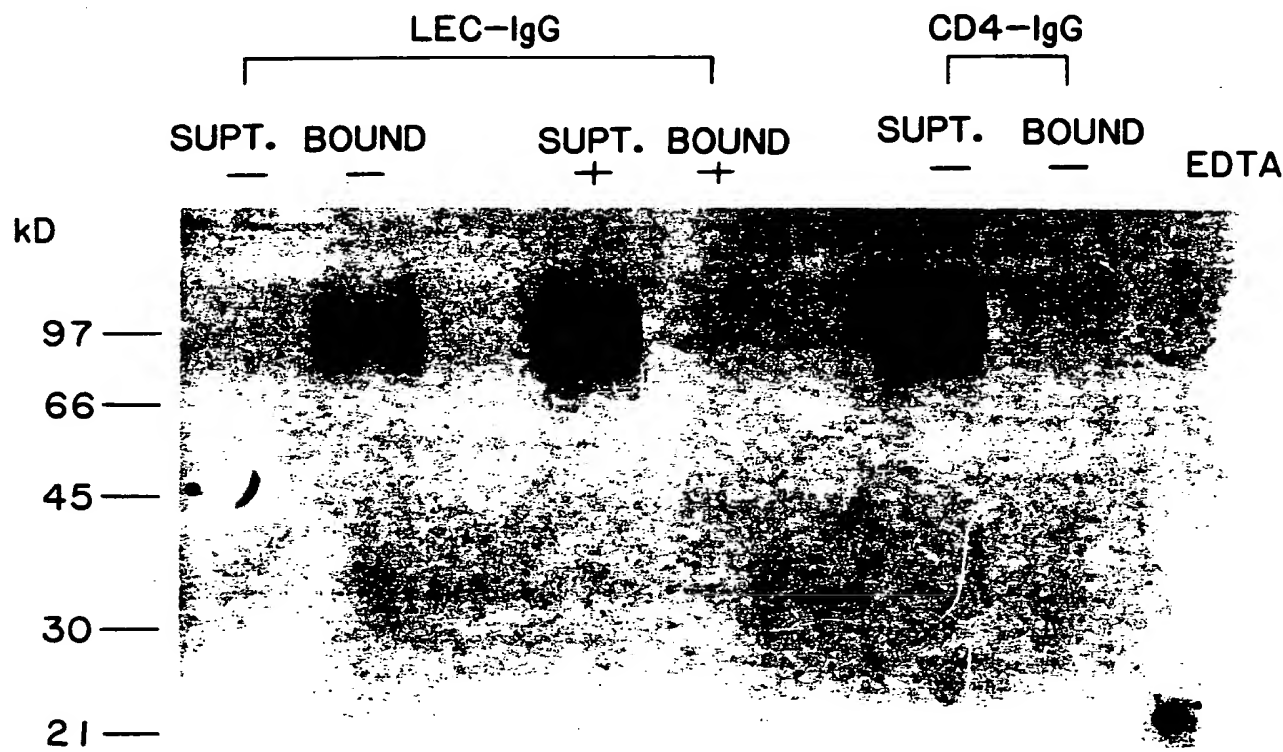
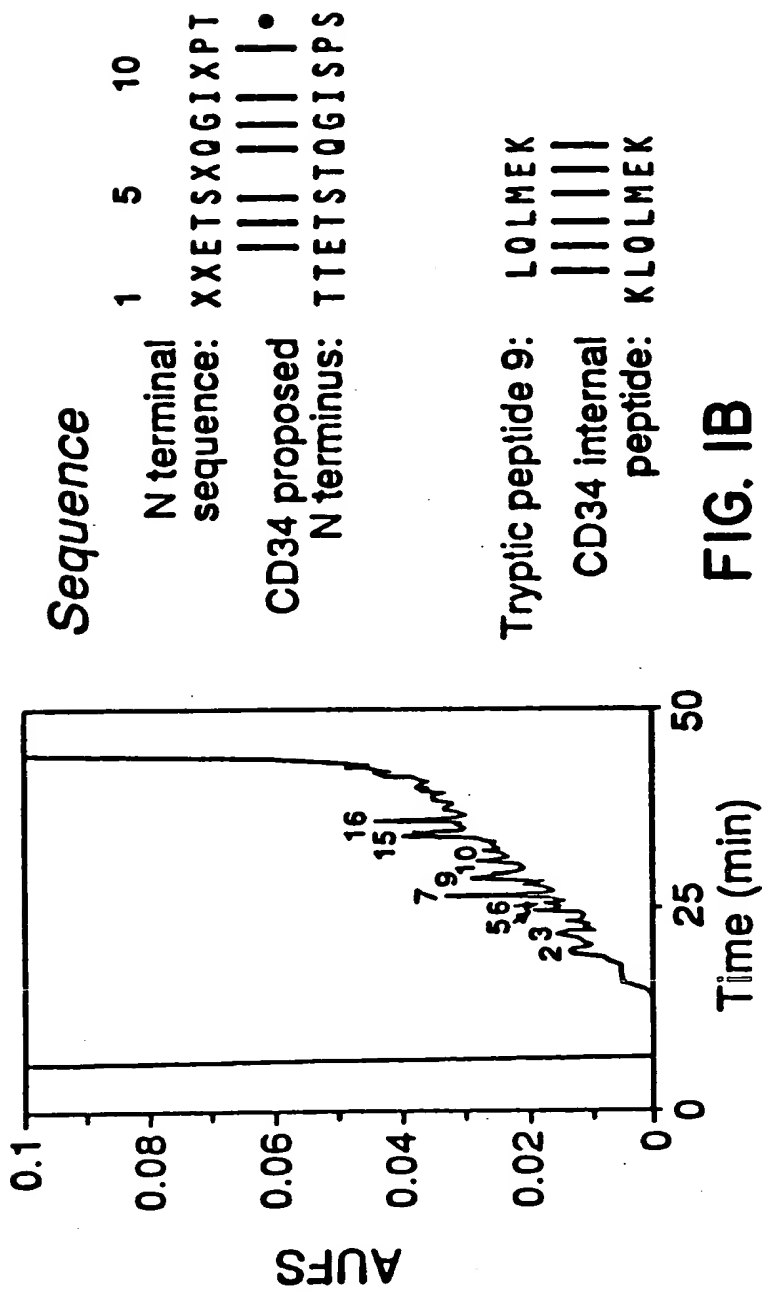


FIG. IA

081256 418
P 94/03791
RC/US 09 JUN 1994

2/91



08/256418
PC 94/03701

R0/US 09 JUN 1994

3/11

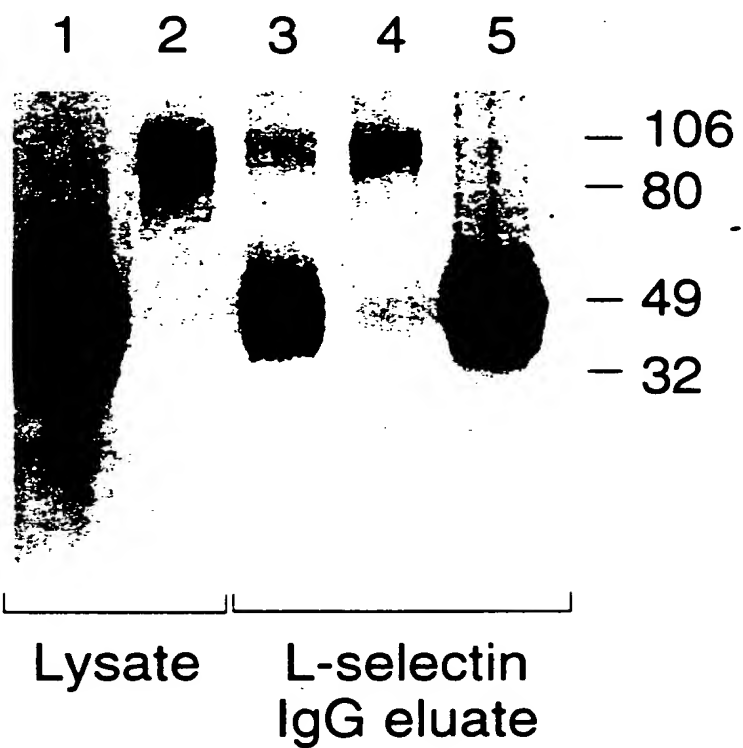


FIG. 3

SUBSTITUTIONS ----- (RULE 26)

081256418
PUS 94/03791
R0/US 09 JUN 1994

4/11

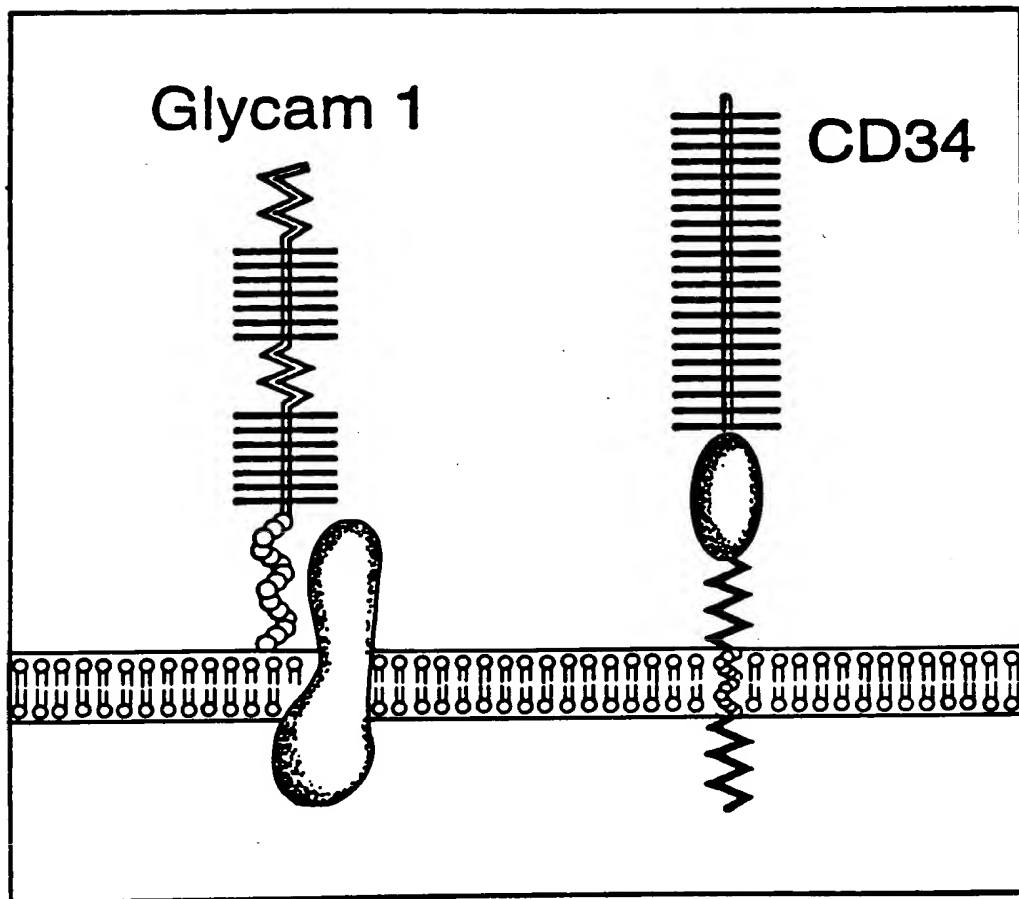


FIG. 4

081256418

PL 94/03791

RO/US 09 JUN 1994

5/11

BM Thymus
Lung
PP MLN
Lung
Brain
NIH 3T3
Mammary gland

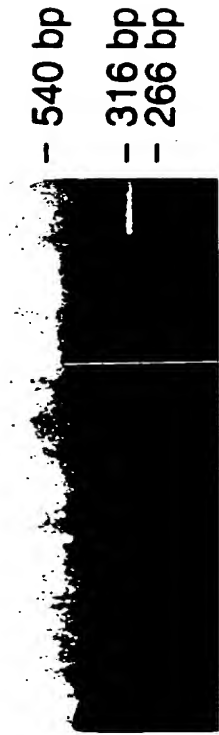


FIG. 5

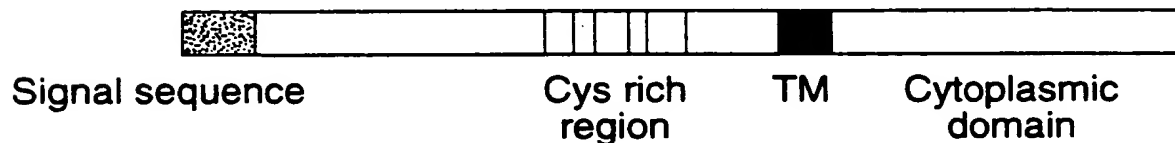
06/256418

PCT/US 94/03791

RO/US 09 JUN 1994

6/11

Murine CD34



Murine CD34 Human IgG Chimera

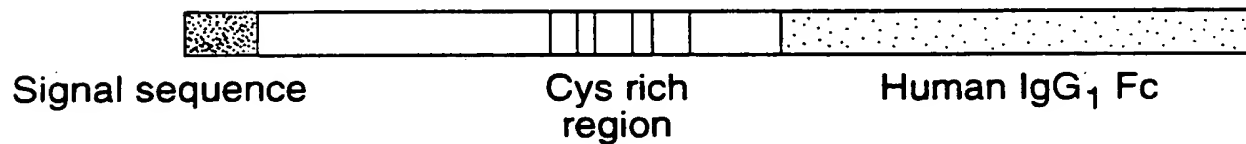


FIG. 6A

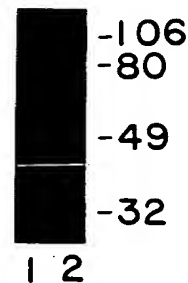


FIG. 6B

08/256418
PCUS 94/03791
R0/US 09 JUN 1994

7/71

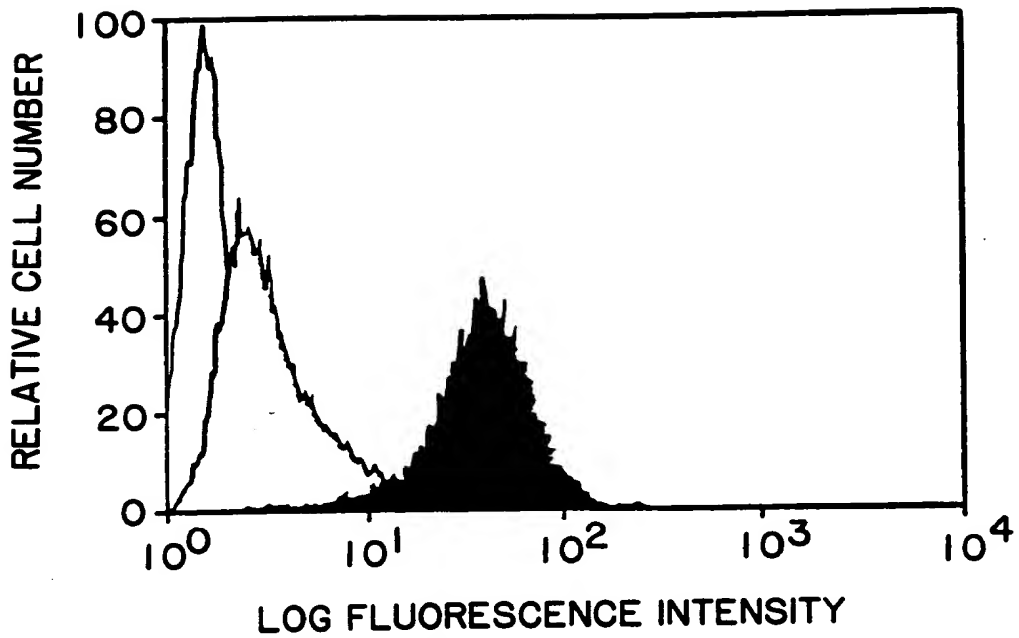


FIG. 7A

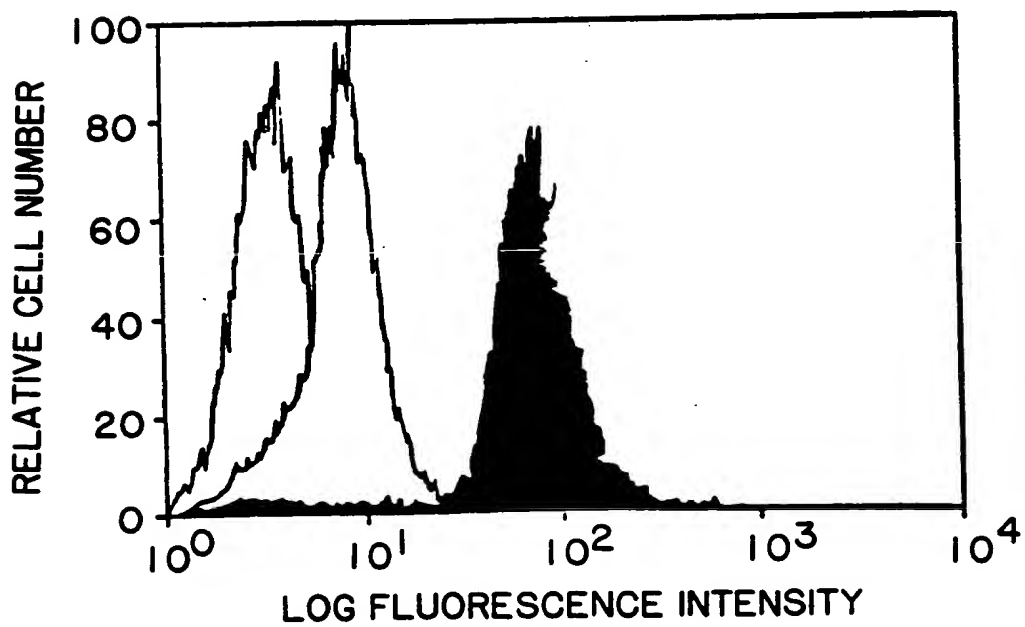


FIG. 7B

06/256418
PCUS 94/03791
R01US 09 JUN 1994

8/11

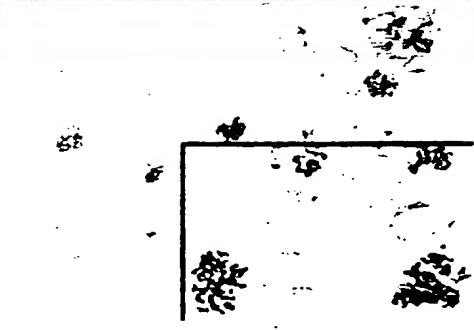
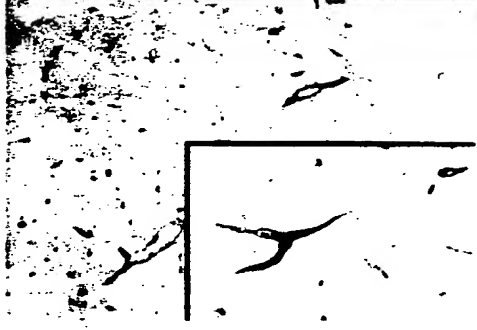


FIG. 8A

FIG. 8B

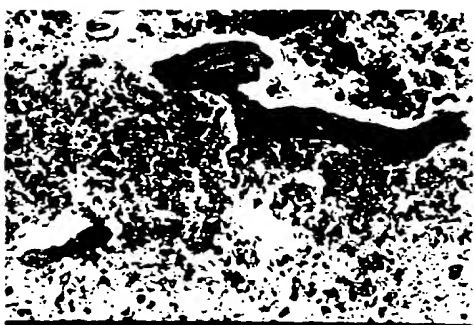


FIG. 8C

FIG. 8D

FIGURE 94/03791

RO/US 09 JUN 1994
08/256418

9/11

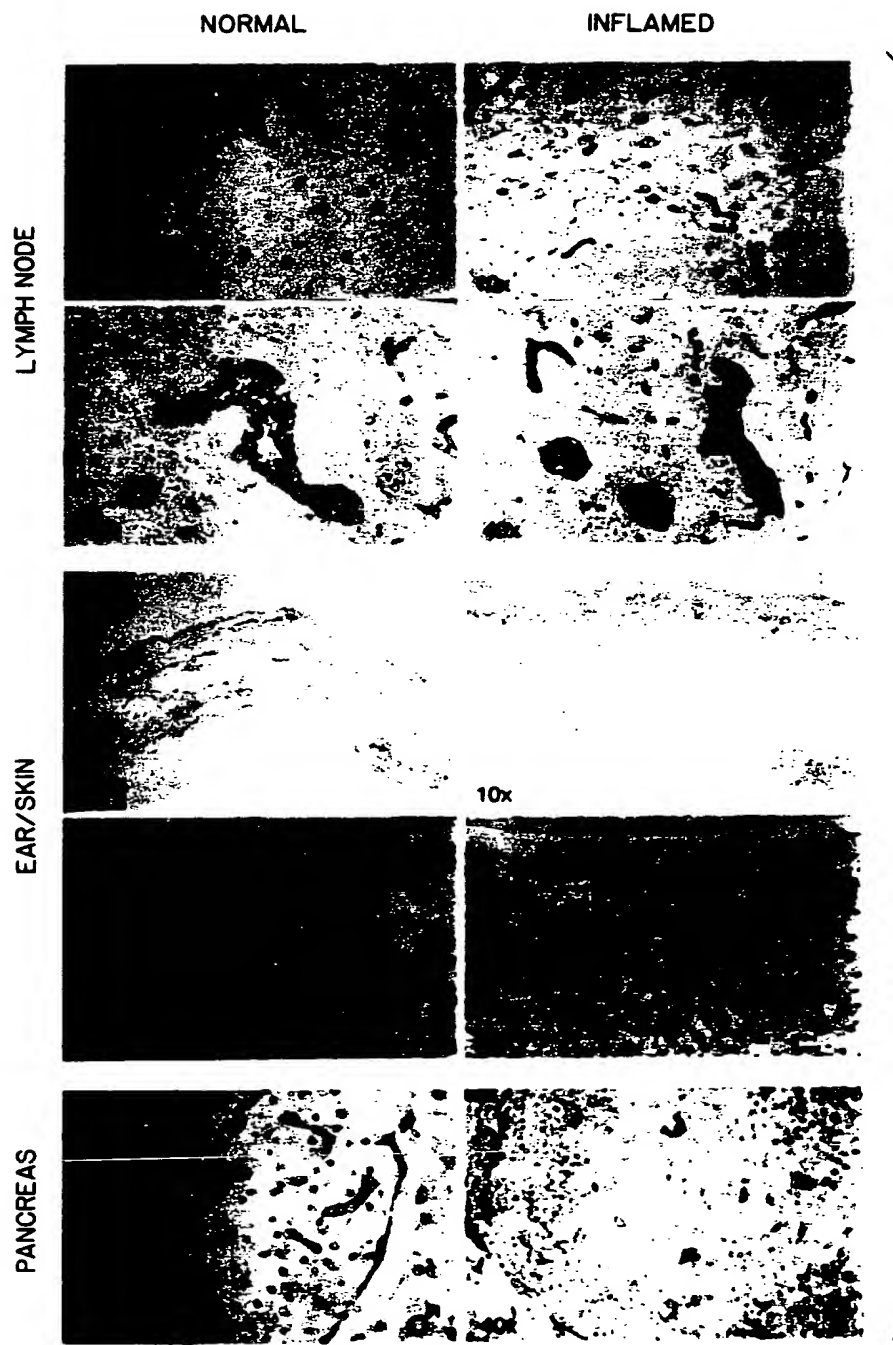


FIG. 9

POUS 94/03791

RO/US 09 JUN 1994
08/256418

10/11

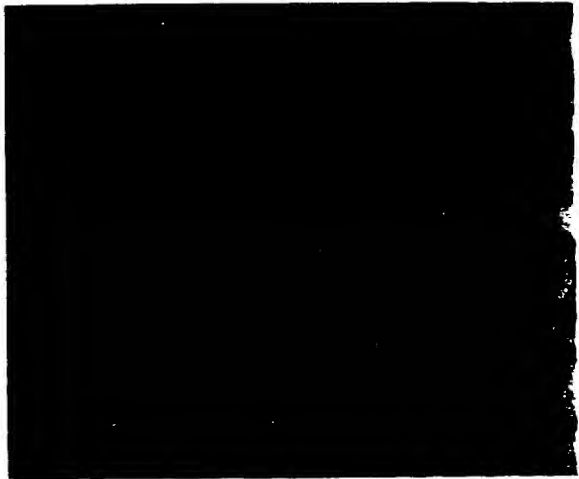


FIG. 10A

FIG. 10B

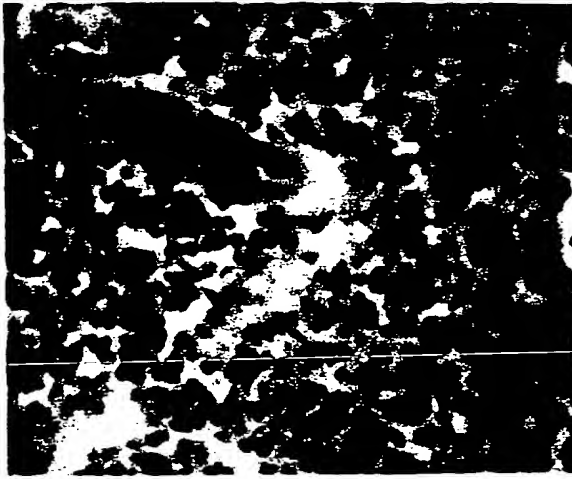
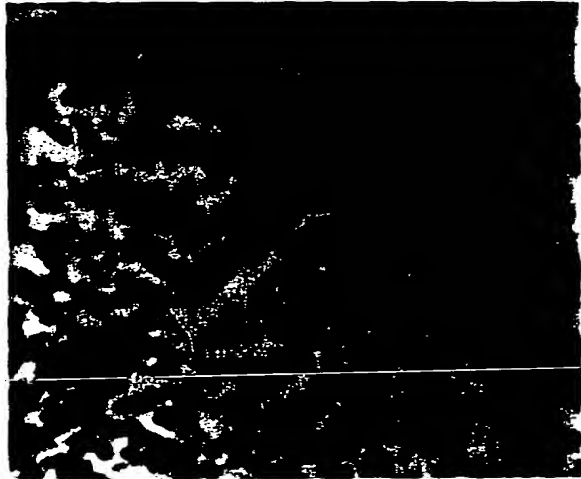


FIG. 10C

FIG. 10D

081256418
PLATE 94/03791

RO/US 09 JUN 1994

11/11

FIG. 11

ANTI GLYCAM



ANTI CD34

